

Day : Monday
Date: 9/25/2006
Time: 14:23:10

 **PALM INTRANET**

Inventor Information for 10/717924

Inventor Name	City	State/Country
DONOGHUE, JOHN P.	PROVIDENCE	RHODE ISLAND
FLAHERTY, J. CHRISTOPHER	TOPSFIELD	MASSACHUSETTS
FRIEHS, GERHARD M.	EAST GREENWICH	RHODE ISLAND
HATT, BRIAN W.	SALT LAKE CITY	UTAH
SERRUYA, MIJAIL D.	PROVIDENCE	RHODE ISLAND
SALEH, MARYAM	PROVIDENCE	RHODE ISLAND

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Inventor](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060206167 A1	20060914	Multi-device patient ambulation system	607/48		Flaherty; J. Christopher et al.
US 20060189899 A1	20060824	Joint movement apparatus	600/595		Flaherty; J. Christopher et al.
US 20060173259 A1	20060803	Biological interface system	600/331		Flaherty; J. Christopher et al.
US 20060167564 A1	20060727	Limb and digit movement system	623/57		Flaherty; J. Christopher et al.
US 20060167530 A1	20060727	Patient training routine for biological interface system	607/62		Flaherty; J. Christopher et al.
US 20060149338 A1	20060706	Neurally controlled patient ambulation system	607/49		Flaherty; J. Christopher et al.
US 20060109876 A1	20060525	METHOD AND SYSTEM FOR COMBINING MULTIPLE LASER BEAMS USING TRANSMISSION HOLOGRAPHIC METHODOLOGIES	372/32	372/102	Donoghue; John et al.
US 20060058627 A1	20060316	Biological interface systems with wireless connection and related methods	600/409		Flaherty; J. Christopher et al.
US 20060049957 A1	20060309	Biological interface systems with controlled device selector and related methods	340/825.19		Surgenor; Timothy R. et al.
US 20050283203 A1	20051222	Transcutaneous implant	607/48		Flaherty; J. Christopher et al.
US 20050273890 A1	20051208	Neural interface system and method for neural control of multiple devices	600/544	901/50	Flaherty; J. Christopher et al.
US 20050267597 A1	20051201	Neural interface system with embedded id	623/24	340/825.19; 901/50	Flaherty; J. Christopher et al.
US 20050203366 A1	20050915	Neurological event monitoring and therapy systems and related methods	600/378	607/46	Donoghue, John P. et al.

US 20050143589 A1	20050630	Calibration systems and methods for neural interface devices	552/650		Donoghue, John P. et al.
US 20050113744 A1	20050526	Agent delivery systems and related methods under control of biological electrical signals	604/66		Donoghue, John P. et al.
US 20040249302 A1	20041209	Methods and systems for processing of brain signals	600/544		Donoghue, John P. et al.
US 20040082875 A1	20040429	Microstructured arrays for cortex interaction and related methods of manufacture and use	600/544		Donoghue, John Philip et al.
US 20040015211 A1	20040122	Optically-connected implants and related systems and methods of use	607/61		Nurmikko, Arto V. et al.
US 20030105409 A1	20030605	Neurological signal decoding	600/545		Donoghue, John Philip et al.
US 20020181048 A1	20021205	Method and system for high channel capacity wave division multiplexer and de-multiplexer using reflective and transmission holographic methodologies for optical communications and the like	398/87	398/79	Kuykendall, Jacob L. JR. et al.
US 20020181035 A1	20021205	Method and system for combining multiple low power laser sources to achieve high efficiency, high power outputs using transmission holographic methodologies	359/10	359/27; 398/82	Donoghue, John
US 6667244 B1	20031223	Method for etching sidewall polymer and other residues from the surface of semiconductor devices	438/712	257/E21.226; 257/E21.256; 438/706; 438/714; 438/725	Cox; Gerald M. et al.
US 6484421 B1	20021126	Snow plow assembly	37/231	37/234	Donoghue; John Barry
US 5974702 A	19991102	Snow plow mounting assembly	37/263	172/819; 37/231; 37/234;	Donoghue; John Barry

				37/266	
US 5377210 A	19941227	Self-pumped optical phase conjugation with a sodium Raman laser	372/3	372/69; 372/9; 372/99	Hemmer; Philip R. et al.
US 4722952 A	19880202	Resin compositions	523/216	523/212; 523/213; 524/492; 524/493	Hatt; Brian W.
US 4539124 A	19850903	Lubricating system composition for extrusion of polyvinyl chloride resin binder	508/136	428/404; 524/492; 524/493	Butcher; Anthony V. et al.
US 4334000 A	19820608	Cyanine and diene dye mixture provides near I. R. sensitive, charge transport layer, electrophotographic photoconductive element	430/58.4	430/58.55; 430/900	Chang; Mike S. H. et al.
US 4104078 A	19780801	Method for separation of dextrans	127/46.1	127/36; 127/46.2; 210/656	Barker; Philip Edwin et al.
US 3936665 A	19760203	Sheet material characteristic measuring, monitoring and controlling method and apparatus using data profile generated and evaluated by computer means	700/129	162/252; 162/DIG.10; 162/DIG.11; 702/170	Donoghue; John Francis
US 3930922 A	19760106	Process control	156/243	156/110.1; 156/356; 156/360; 156/906; 250/358.1; 378/55; 378/89; 425/141; 427/152; 700/129	Donoghue; John Francis et al.
US 3914585 A	19751021	Sheet moving average filter controller	700/129	162/DIG.11; 250/559.03; 702/127; 73/159	Wilhelm, Jr.; Robert G. et al.
US 3875140 A	19750401	Process for the preparation of fructose	536/125	127/30; 127/42; 127/46.2	Barker; Sidney Alan et al.
US 3864166 A	19750204	Process for the separation of sugars	127/46.1	536/127	Barker; Sidney Alan

					et al.
US 3844870 A	19741029	PROCESS CONTROL SYSTEM	156/360	118/672; 118/696; 156/110.1; 156/244.11; 250/360.1; 378/55; 378/89; 425/141; 700/129; 700/303; 702/170	Donoghue; John Francis et al.
US 3532688 A	19701006	ALPHA-(BETA- ARYLPROPIONAMIDO)- ARALKYLPENICILLINS [TEXT AVAILABLE IN USOCR DATABASE]	540/332		SMITH HARRY et al.
US 2782034 A	19570219	Basketball backstop mount for a garage roof [TEXT AVAILABLE IN USOCR DATABASE]	473/481	248/148; 248/237; 248/447.1	DONOGHUE JOHN J